VIII. A Catalogue of Shells, &c. gathered at the Island of Ascention, by Mr. James Cuninghame Chirurgeon, with what Plants he there Observed; Communicated to Mr. James Petiver Apothecary, and Fellow of the Royal Society.

Intend to range the following Shells, according to the accurate Method of that mon Sagacious Naturalist and Expert Physitian Dr. Martyn Lister, in his Elaborate and curious Historia sive Methodus Conchyliorum, and shall therefore begin with,

1. Buccinum parvum breve asperum.

This comes next of Kin to that which Dr. Lister kept alive in his Garden a whole Summer or more, which was brought him from Jamacia, by that Industrious Promoter of Natural knowledge Dr. Hans Sloan, and very nearly Resembles, if not the same, as Dr. Lister himself asserts, with that variety which he has Figured in his excellent Historia Conchyliorum Lib. 1. below List. 11. Num. 28. without a name, it being less, the Nodes Couch. 1. 1. sharper, and not Umbilicated.

2. Pecten ex rubro alboque fasciatus, nodis instatis
striatus. an ? P. ruber striis circiter 10 nodosis, sive bullatis & inequalibus donatus, List. Hist. Conch. 1. 3-14 H Conchlib-3.148-24.

3. Ostrea rupestris sulcata, capite cavo.

4. Spondylus fere ruber muricatus List. H. C. 1.3.

Fig. 40.

These are also found on the Barbadoes Shore, yet rarely in Pairs and entire, the only one I have yet observed, is in the incomparable Museum of that most Caria-

....

Curious Preserver of both Natural and Artificial Rarities, and my Worthy Friend, Mr. William Charlton in the Middle Temple.

5. Pectunculus albus, parvus, striatus & fasciatnus.

6. Pectunculus albus compressus, rugis faciatus, an. ? 1.11. C. P. orbicularis planior rugosus List. H. C. 1.3. Fig. 119.

7. Pectunculus triquetrus albus, striatus, undis ru-

fescentibus.

9.

10.

13.

Lit. U. C. The 94th. Figure in the 2d. Class of Bonannus his Shells, 3. F. 153.

Bon. p. 111. exactly Resembles this, it is also next of Kin to Dr. Fig. 94.

Listers Jamaica one, figured in his Hist. Conch. 1. 3.

pag. 153.

8. Musculus arcuatus major, sulcis profundior stri-

Lift. H. C. 1.3. atus. an ? M. angustior crassionibus striisdonatus, undatim Fig. 209. depictus, List. H. C. l. 3. Fig. 209.

9. Musculus triquetrus albus minor cancellatus.

This is much larger then the Garnsey Shell, which List. H. C. Dr. Lister has Figured in his Hist. C. l. 3. Fig. 69. otherwise very like it, and therefore it may rather be that above it, Figured in the same Page, under Num. 67. without a Name.

10. Balanus compressus albus, 6 sissuris, sulcatus.

Ix. Patella foraminosa minor, striis ex albo rubroq; alternis.

12. Vermiculus, circumflexus albicans, superne stri-

atus.

This seems very much to Resemble that which

Bon. p. 92. Philippus Bonannus in his Recreatio Mentis & Oculi hath

Fig. 20. Lit. Figured under Num. 20. Lit. B. of his First Class,

pag. 92.

13. Nerita bidens faciis sulcatis, ex albedine nigrog;

Striata, clavicula productiore.

Lift. H. C. This may be one of those Figured in the 1st. Chapter, L. Sett. 6. Listeri Hist. Conch. lib. 4. Sett. 6. De Nerits dentatis, clavicula paululum prominente, but the diffunctions of some

some of them are so nice, that I dare not yet be rositive which of them it certainly is.

14. Concha. Venerea media Castanei coloris, utroq;

capite bimaculato.

15. Buccinum Persicum parvum, striatum, suscum, ore trimaculato.

16. Buccinum dentatum læve subrusum, fisciis intersedis sive maculatis depidum, List. H. C.l. 4. Sect. 11.

Fig. 41.

This Shell was a Inch along and near a thick, it's ground pale Brown, fascitated with darker spots, often separated by lighter, cross the Middle of the upper Whirle is a Remarkable pale List, beset with Arrowheaded Brown Marks: The Mouth is Canulated along the lest Lip; the Middle of the other side is smooth, the top somewhat Warted, but at the lower part which is near the Middle of the Shell is one very conspicuous Ridge, attended underneath with a smaller, by these a dead Shell may be easily known.

I have Received these also from Barbadoes, as hath Place.

Dr. Lister from Jamacia.

Buccinum bilingue majus, tenue, ex rufo nebulatum Muricatum List. H. C. l. 4. S. 12. Fig. 17.

A very fair Shell of the same, but much less, was Fig. 17.
gathered on the Island of Flores in the East-Indies by Place.
Mr. Rowlston Jacobs.

Buccinum rostratum faciis elatis ore crispo.

This seems to be Figured in Dr. Lister, his Hist.

Conch. l. 4. S. 14. under Numb. 36. without a List. H. C. 14.

Name.

S. 14. Fig. 36

Buccinum nodis ornatum, costis iisdem alatis, ore

crispo & aspero.

Dr. Lister has Figured Three or Four of this Species in his Fourth Book, 14th. Section at Num. 38. Sc.

20. Dr. Grew his lesser Persian Wilk, with surrowed Lips. Mus: Reg. Soc. 127. Tab. 9. Fig. Dors. and Ventr.

Buccinum recurvirostrum ventricosum, labro pulvinato, variegatum striatum, magnis preterea sulcis ad claviculam donatum List. H. C. 1.4. S. 15. Fig. D. 57.

Turbo auritus Muricatus Bonan, pag. 132. Fig.

D. & V.

This Author says, the French call this Shell the Purse, because there is joyn'd to it's long and narrow Mouth, (one of whose Lips is tooth'd, the other notched) a Glolar pust, like a sull Bag; or Purse.

The Figures in all these Authors have reverse Postures, and must therefore be viewed on the back side of the Paper, holding it between the Eye and the Light,

and then you see it in it's Natural position.

To the Shells we add

Our small Warted Barbadoes Sea Egg.

21. Echinus Ovarius Barbad. verrucis plurimis minoribus

Mus. Petiver Mus. Petiver. 123.

N. B.

123.

22.

The Spines of these are Purplish, especially the Tips, the largest I have yet seen, exceed not a Crow-quill in thickness, and are scarce an Inch long; they end pointed, and are finely striated if strictly viewed. The naked Shell of this was somewhat more than six Inches in Circumstenece, and about 5 Broadways and $5\frac{1}{5}$ Lengthways.

We come now to the Vegetables, &c. Viz.

Chamæly ce frutescens elatior floribus comosis.

This chiefly differs from the East and West-India forts of this Species, in having all it's Flowers at the top only, and those in Clusters, something Resembling our Laurustinus

Chamæsyce frutescens humilior storibus comosis.

The Flowers and Seeds of this grow like the last in Clusters, at the top of each Sprig only, the Leaves grow also in pairs, but much closer together; this is more Branched, and feems Shrubby, the Stalks being Woody; yet the Sprigs much shorter, many of them not more then 1 Inch and; from the Woody Stalk; and yet plentifully in Flower.

Indian Forked Leav'd Sea Bindweed.

24. Soldanella Malabarica cordato folio Mus. Petiver. 98. Mus. Petiver. Convolvus maritimus majore fotiol Chinensis Pluk. Pluk. 24. f. Tab. 24. Fig. 5. Marinus Catharticus folio rotundo. 405. Plum. p. 89. Fig. 104. 100. Pis 103.

Though I have often times feen the Leaves of these c. 69. Fig. whole, at the point; yet they are generally found Fork- Ed. 2. p. 258. ed, and sometimes very large. Pl. 3 F g. 89. PL.Mal.V. 11.

Ketmia fatida flore lateo fundo purpareo.

Tab. 57. pag. The Leaves of this, are somewhat like our Black-117. poplar, they are often Notched, but not jagged like the SL. Fam. 57. common kind of Shrab Mallows, which grows in most Bot. 1 6.4 Pl. Gardens with us; of which this feems a true Species, 112. Viz. Of the Alcea Arborescens glabra Ketmia dicta, I B. Ray H. 726. V. 2. 1. 23. p. 957. Whose name I follow to distinguish it from the Althea's and Aleca's, amongst whom it has hitherto been falfly plac't, they having naked Seed, and this a Capfule.

Festuca Junceis foliis, spica minus sparsa, aristu trifidis. an? Gramen Avenaceum panicula minus sparsa, St. Jan. 35. cujus singula grana 3 aristas longissimas habent SL. Jam. Pl. 5.

35. pl. 5.

The Roots are all Fibres, whitish and unbrancht, the Leaves long and narrow like small Rushes, the Spike ve-Description ry much Resembles our Capons tail Grass, which grows with us pretty common on the Brick-walls about London; but what in this is most Remarkable is, that e ch

gluma X x 2

23.

gluma er husk, terminates in three Awns, two of which

are even, the other somewhat longer.

This same Grass Mr. George Stonestreet brought me some time since from this same Island. D. Stoan both also observed one very like it near the City of Funchal in the Isla of Maderas.

These are all the Plants except Purslain, which this inquisitive Person could find at this Island, What he

else observed is as follows, Viz.

Corallium album minus Conglomeratum.

This feems a Congeries or Cluster of our fmall White English Coral Clung together, and which is often Crusted over with the same substance.

Spongia globosa reticulata Coralloides.

This grows very like our common Branched Coraline Moss, and exactly Resembles Mr. Doody's Pseudospon-Ray Syn. Ed. gia Coralloides, Ray's Synops. Edit. 2d. pag. 346. but 2. pag. 346. this gives way as other Sponges, whereas his is bris-Pl. 3.

This I found in the hollow of a dead Echinus, brought from Ascention.

Terra Spongiosa nigricans, Carbonibus exustis per-

fimilis.

27.

28.

29.

30.

This is what several parts of the Earth is covered with, and in many Places it lies in Heaps, it's very light and porous, exactly Resembling a Cinder or Burnt-Coal.

Glareola Maritima Perlata.

Instead of fine Sand, the Shoar here is Stored with this fort of Gritt or small Gravel. a great part of which is smooth and shining like Millet Seed or Pearl.